

DUKE MATHEMATICAL JOURNAL

INDEX TO VOLUME 137

BIERSTONE, EDWARD, and PIERRE D. MILMAN. \mathcal{C}^m -norms on finite sets and \mathcal{C}^m extension criteria	1
CHATTERJI, I., C. PITTEL, and L. SALOFF-COSTE. Connected Lie groups and property RD	511
COCHRAN, TIM D., and PETER TEICHNER. Knot concordance and von Neumann ρ -invariants	337
CONNELL, CHRIS, and ROMAN MUCHNIK. Harmonicity of Gibbs measures	461
KOHLHAASE, JAN. Invariant distributions on p -adic analytic groups	19
LU, D.-M., J. H. PALMIERI, Q.-S. WU, and J. J. ZHANG. Regular algebras of dimension 4 and their A_∞ -Ext-algebras	537
MILMAN, PIERRE D., and EDWARD BIERSTONE. \mathcal{C}^m -norms on finite sets and \mathcal{C}^m extension criteria	1
MUCHNIK, ROMAN, and CHRIS CONNELL. Harmonicity of Gibbs measures	461
PALMIERI, J. H., Q.-S. WU, J. J. ZHANG, and D.-M. LU. Regular algebras of dimension 4 and their A_∞ -Ext-algebras	537
PITTEL, C., L. SALOFF-COSTE, and I. CHATTERJI. Connected Lie groups and property RD	511
POONEN, BJORN, EDWARD F. SCHAEFER, and MICHAEL STOLL. Twists of $X(7)$ and primitive solutions to $x^2 + y^3 = z^7$	103
SALOFF-COSTE, L., I. CHATTERJI, and C. PITTEL. Connected Lie groups and property RD	511
SCHAEFER, EDWARD F., MICHAEL STOLL, and BJORN POONEN. Twists of $X(7)$ and primitive solutions to $x^2 + y^3 = z^7$	103

SHARIFI, ROMYAR T. Iwasawa theory and the Eisenstein ideal	63
SJÖSTRAND, JOHANNES, and MACIEJ ZWORSKI. Fractal upper bounds on the density of semiclassical resonances	381
SONG, JIAN, and BEN WEINKOVE. Energy functionals and canonical Kähler metrics	159
STOLL, MICHAEL, BJORN POONEN, and EDWARD F. SCHAEFER. Twists of $X(7)$ and primitive solutions to $x^2 + y^3 = z^7$	103
TEICHNER, PETER, and TIM D. COCHRAN. Knot concordance and von Neumann ρ -invariants	337
WALDSPURGER, J.-L. Le groupe \mathbf{GL}_N tordu, sur un corps p -adique, 1ère partie	185
WALDSPURGER, J.-L. Le groupe \mathbf{GL}_N tordu, sur un corps p -adique, 2ème partie	235
WEINKOVE, BEN, and JIAN SONG. Energy functionals and canonical Kähler metrics	159
WU, Q.-S., J. J. ZHANG, D.-M. LU, and J. H. PALMIERI. Regular algebras of dimension 4 and their A_∞ -Ext-algebras	537
ZHANG, J. J., D.-M. LU, J. H. PALMIERI, and Q.-S. WU. Regular algebras of dimension 4 and their A_∞ -Ext-algebras	537
ZWORSKI, MACIEJ, and JOHANNES SJÖSTRAND. Fractal upper bounds on the density of semiclassical resonances	381

